

10/747,558

=> s corn or maize
L1 320724 CORN OR MAIZE

=> s l1 and PH6WG
L2 1 L1 AND PH6WG

=> d

L2 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2004:327204 CAPLUS
DN 140:335863
TI Inbred maize line PH6WG
IN Swanson, Brian Douglas
PA Pioneer Hi-Bred International, Inc., USA
SO U.S., 23 pp.
CODEN: USXXAM
DT Patent
LA English
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-----	----	-----	-----	-----
PI	US 6723903	B1	20040420	US 2001-759704	20010112
PRAI	US 2001-759704		20010112		

RE.CNT 30 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d his

(FILE 'HOME' ENTERED AT 13:18:52 ON 16 FEB 2005)

FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:18:57 ON 16 FEB 2005

L1 320724 S CORN OR MAIZE
L2 1 S L1 AND PH6WG

10/767,558

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	3	(corn or maize) and PH6WG	US- PGPUB; USPAT	2005/02/16 12:46	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 6846976 B1	20050125	25	Inbred maize line PH6WA	800/320.1
2			US 6723903 B1	20040420	23	Inbred maize line PH6WG	800/320.1

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	435/412;		Whitaker; David Walter	X						
	800/266;									
	800/275;									
	800/278;									
	800/279;									
1	800/284;		Whitaker; David Walter	X						
	800/298;									
	800/300.1;									
	800/301;									
	800/302;									
2	800/303		Swanson; Brian Douglas	X						
	435/412;									
	435/424;									
	435/430;									
	435/468;									
2	800/266;		Swanson; Brian Douglas	X						
	800/275;									
	800/279;									
	800/281;									
	800/284;									
2	800/298;		Swanson; Brian Douglas	X						
	800/300.1;									
	800/302;									
	800/303									

	Image Doc. Displayed	PT
1	US 6846976	
2	US 6723903	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
3			US 6717037 B1	20040406	24	Inbred maize line PH581	800/320.1

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
3	435/412;		Carlone, Jr.; Mario Rosario et al.	X						
	435/419;									
	435/421;									
	435/424;									
	435/430;									
	435/468;									
	800/263;									
	800/264;									
	800/265;									
	800/268;									
	800/274;									
	800/275;									
	800/278;									
	800/300;									
	800/301;									
	800/302;									
	800/303									

	Image Doc. Displayed	PT
3	US 6717037	